

# THE CAMERA EYE

Words by  
NEIL PEART

Music by  
GEDDY LEE and ALEX LIFESON

$\text{♩} = 108$   
Guitar 2 (Keyboard arr. for Guitar)  
No Chord

**Traffic noise – 00:14** *mf*

**Fsus4/C** (Bass enters)

**C** **G** **F** **B $\flat$ sus2**

Guitar 1

Guitar 2

The musical score is divided into three systems. The first system begins with a tempo marking of 108 beats per minute and a dynamic of mezzo-forte (mf). It features a traffic noise sample starting at 00:14. The notation includes a treble clef staff with a melodic line and a bass staff with a bass line. Chords are indicated above the staff: 'No Chord' and 'Fsus4/C'. The second system continues the melodic and bass lines, with a star symbol (\*) above the first measure. The third system shows the entry of Guitar 1 and Guitar 2. Guitar 1 has a treble clef staff with a melodic line and a bass staff with a bass line. Guitar 2 has a treble clef staff with a melodic line and a bass staff with a bass line. Chords are indicated above the staff: 'C', 'G', 'F', and 'B $\flat$ sus2'.

\*Rhythmic pulse generated by synth. oscillation.

The musical score for 'The Rose Tree' is presented in three systems. The first system features a treble clef staff with a melody of quarter and eighth notes, and a bass staff with a simple accompaniment of quarter notes. The second system continues the melody and accompaniment, with the bass staff showing a more complex rhythmic pattern. The third system concludes the piece with a final chord in the treble staff and a sustained bass line. The score is written in a clear, legible style with standard musical notation.

The musical score for 'The Rose Tree' is presented in two systems. The first system features a treble clef and a key signature of one flat (B-flat). The melody is written in a single staff, with a vocal line and a guitar accompaniment line. The guitar part includes a capo on the 5th fret, indicated by a '5' on the first string. The melody is marked with chords: C, G, F, Bb sus2, C, and G. The second system continues the melody and guitar accompaniment, with the guitar part showing a capo on the 8th fret, indicated by an '8' on the first string. The melody is marked with chords: C, G, and Bb sus2. The guitar part includes a capo on the 8th fret, indicated by an '8' on the first string. The melody is marked with chords: C, G, and Bb sus2. The guitar part includes a capo on the 8th fret, indicated by an '8' on the first string.

B $\flat$ sus2                      C                      G                      Fsus4                      B $\flat$ sus2

The musical score consists of a melody line and a fretboard diagram. The melody line is written in treble clef with a key signature of one flat (B-flat). The fretboard diagram shows fingerings for the melody line across six strings. The fretboard diagram is divided into six measures, corresponding to the chords above. The fingerings are as follows:

Measure	String 6	String 5	String 4	String 3	String 2	String 1
1	3	3	3			
2		5	3			
3		5	4			
4		5	5			
5			1	3	3	3
6					3	5 3 3 5

The musical score for 'The Rose Tree' is presented in two systems. The first system shows the vocal melody in a treble clef and the piano accompaniment in a grand staff (treble and bass clefs). The melody is in 3/4 time, starting with a treble clef and a key signature of one flat (B-flat). The piano accompaniment features a steady eighth-note bass line and chords in the right hand. The second system continues the piece, with the vocal melody and piano accompaniment. The piano part includes fingerings (1-5) and breath marks (indicated by a small 'v' symbol) for the vocal line.

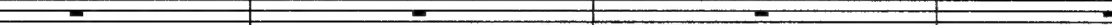
The musical score for guitar consists of two staves. The top staff is a treble clef with a key signature of one flat (B-flat). The bottom staff is a bass clef. The music is divided into measures by vertical bar lines. Above the top staff, the chords C, G, F#sus4, Bb#sus2, and Rubato are indicated. The bottom staff contains fret numbers (3, 5, 6, 7, 8, 9) and a 3/4 time signature.

**♩ = 160**

**D<sub>b</sub>5**

Guitar 1

Guitar 1



The image shows the first four measures of a musical score for Guitar 1. The notation is on a single staff with a treble clef. Each measure contains a whole rest, indicating that the guitar is silent during these measures. The measures are separated by vertical bar lines.

Guitar 2

### Rhythm Figure

**Rainbow Figure**

The musical score is written for a single melodic line on a treble clef staff. The key signature has one flat (B-flat), and the time signature is 4/4. The melody consists of eighth-note patterns. The first measure is a half-note rest, followed by a series of eighth-note runs. The score is divided into four measures, each containing a sequence of eighth notes. Below the staff, there are four groups of rhythmic notation, each consisting of a 6/4 time signature followed by a sequence of eighth notes.

6/4 6/4 6/4 6/4 6/4 6/4 6/4 6/4

6/4 6/4 6/4 6/4 6/4 6/4 6/4 6/4

6/4 6/4 6/4 6/4 6/4 6/4 6/4 6/4

6/4 6/4 6/4 6/4 6/4 6/4 6/4 6/4

**C5**

### End Rhythm Figure

The musical notation shows a single melodic line on a treble clef staff. It consists of a continuous sequence of eighth notes across four measures. The first measure contains eight notes, the second and third measures each contain six notes, and the fourth measure contains five notes. Below the staff, there are four groups of numbers representing fingerings: [5 3] [5 3] [5 3] [5 3], [5 3] [5 3] [5 3] [5 3] [5 3] [5 3], [5 3] [5 3] [5 3] [5 3] [5 3] [5 3], and [5 3] [5 3] [5 3] [5 3] [5 3] [5 3]. The title "End Rhythm Figure" is written at the top right.

*With Rhythm Figure***D $\flat$ 5**  
Guitar 1

First system of musical notation for D $\flat$ 5 guitar. The treble clef staff contains a melodic line with a dotted quarter note, an eighth note, a half note, and a whole note, all tied across measures. The bass clef staff contains a rhythmic pattern of four eighth notes, with a (4) indicating a four-measure rest.

**C5**

First system of musical notation for C5 guitar. The treble clef staff contains a melodic line with a dotted quarter note, an eighth note, a half note, and a whole note, all tied across measures. The bass clef staff contains a rhythmic pattern of three eighth notes, with a (3) indicating a three-measure rest.

*Play 3 times***D $\flat$ 5**

Second system of musical notation for D $\flat$ 5 guitar. The treble clef staff contains a melodic line with a dotted quarter note, an eighth note, a half note, and a whole note, all tied across measures. The bass clef staff contains a rhythmic pattern of four eighth notes, with a 6 6 6 4 3 indicating a six-measure rest.

**C5**

Second system of musical notation for C5 guitar. The treble clef staff contains a melodic line with a dotted quarter note, an eighth note, a half note, and a whole note, all tied across measures. The bass clef staff contains a rhythmic pattern of three eighth notes, with a 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 indicating a three-measure rest.

**D $\flat$ 5**

Third system of musical notation for D $\flat$ 5 guitar. The treble clef staff contains a melodic line with a dotted quarter note, an eighth note, a half note, and a whole note, all tied across measures. The bass clef staff contains a rhythmic pattern of four eighth notes, with a 6 6 6 9 7 6 6 6 9 7 6 indicating a six-measure rest.

**C5**

Third system of musical notation for C5 guitar. The treble clef staff contains a melodic line with a dotted quarter note, an eighth note, a half note, and a whole note, all tied across measures. The bass clef staff contains a rhythmic pattern of three eighth notes, with a 5 3 5 5 5 3 5 5 5 3 5 5 5 3 5 indicating a three-measure rest.

$\text{\textcircled{S}}$  C Csus2 Csus4 Csus2 C Csus2 C Csus4 Csus2 C Csus2 Csus4 Csus2 C Csus2 C Csus4 Csus2

C

Grim-faced and for - bid - ding — on their fac - es closed - tight, an  
 Wide an - gle watch - er — on life's an - cient takes,

F

an - gu - lar — mass of New York - ers. —  
 steeped in the his - t'ry of Lon - don. —

C

Pac - ing in — rhy - thm race in the on - com - ing — night, they  
 Green and grey — wash - es in a wisp - y white — veil,

**F**

chase through the streets of Man-hat-tan.  
mist in the streets of West-min-ster.

**C**

Head first hu-man-i-ty the pause at a light then  
Wist-ful and weath-ered the pride still pre-vails a-live.

**F**

flow through the streets of the cit-y.  
in the streets of the cit-y.

**C** **Csus2** **Csus4** **Csus2** **C** **Csus2** **C** **Csus4** **Csus2**

flow through the streets of the cit-y.  
in the streets of the cit-y.

C Csus2 Csus4 Csus2 C Csus2 CCsus4 Csus2 F Fsus2 Fsus4 Fsus2

F Fsus2 FFsus4 Fsus2 C Csus2 Csus4 Csus2 C Csus2 CCsus4 Csus2

D $\flat$ 5

C5

D $\flat$  D $\flat$ sus4 D $\flat$  D $\flat$ sus4 D $\flat$  D $\flat$ sus4

They are ob - li - vi - ous  
Are they ob - li - vi - ous

Let ring  
*p*

Db      Db sus4      C      C sus4      C      C sus4

to — a soft spring — rain — like — an  
 to — this qual - i - ty? — A

*Let ring*

3 1 2 4 1 2      2 0 1 3 0 1      2 0 1 3 0 1

[illegible]

**D $\flat$**       **D $\flat$ sus4**      **D $\flat$**       **D $\flat$ sus4**      **D $\flat$**       **D $\flat$ sus4**

light yet end less from a  
 light u nique to ev ry

3 1 2 4 1 2      3 1 2 4 1 2      3 1 2 4 1 2

C Csus4 C Csus4 C Csus4

lead - en sky.  
cit - y street.



C      C<sup>sus</sup>4      D<sup>b</sup>      D<sup>b</sup>sus4      D<sup>b</sup>      D<sup>b</sup>sus4      D<sup>b</sup>      D<sup>b</sup>sus4

D<sup>b</sup>      D<sup>b</sup>sus4      C      C<sup>sus</sup>4      C      C<sup>sus</sup>4      C      C<sup>sus</sup>4

C      C<sup>sus</sup>4      D<sup>b</sup>      D<sup>b</sup>sus4      D<sup>b</sup>      D<sup>b</sup>sus4

The build-ings are lost in their  
Pave-ments may teem with in - tense

D<sup>b</sup>      D<sup>b</sup>sus4      D<sup>b</sup>      D<sup>b</sup>sus4      C

lim - it - less rise.  
en - er - gy.

My  
But

C Csus4 C Csus4 C Csus4 To Coda

feet catch the pulse— and the pur- pose - ful stride. —  
 — the cit - y is calm in this vi - o - lent sea. —

D $\flat$  D $\flat$ sus4 D $\flat$  D $\flat$ sus4 D $\flat$  D $\flat$ sus4 D $\flat$  D $\flat$ sus4

C Csus4 C Csus4 C Csus4 C Csus4

D $\flat$  D $\flat$ sus4 D $\flat$  D $\flat$ sus4 D $\flat$  D $\flat$ sus4 D $\flat$  D $\flat$ sus4

I feel the sense of pos - si - bil - i - ties. —

C Csus4 C Csus4 C Csus4 C Csus4

I feel the wrench of hard re - al - i - ties. \_\_\_\_

D $\flat$  A $\flat$ 7sus4(no5)

The fo - cus \_\_\_\_ is

*Rubato* ♩ = 108 B $\flat$ sus2

sharp in \_\_\_\_ the cit - y. \_\_\_\_

C G Fsus4 B $\flat$ sus2



C5

\*Feedback pitch E

D $\flat$   
Guitar 1

C

D.S.  $\text{X}$  al Coda  $\text{C}$

Coda

D $\flat$ 

Guitar 1

First system of guitar notation for the Coda section, D $\flat$  key signature. The treble staff shows a melodic line with a key signature change to C major in the final measure. The bass staff shows fret numbers: 14, 11, 13, (13), (13), 12, 15, 12. A +1/2 fret shift is indicated between the 13th and 12th frets.

Second system of guitar notation, D $\flat$  key signature. The treble staff continues the melodic line. The bass staff shows fret numbers: 13, 15, 15, 12, 13, 12, 9, 8, 9, 11.

Third system of guitar notation, C major key signature. The treble staff continues the melodic line. The bass staff shows fret numbers: 10, 11, 10, 11, 9, 10, 10, 9, 10, (10), (10). Includes +1 and +1/2 fret shifts.

Fourth system of guitar notation, D $\flat$  key signature. The treble staff continues the melodic line. The bass staff shows fret numbers: 10, 13, 13, 13, 16, 13, 13, 13, 13, 13, 16, 13, 16, 13. Includes a +1/2 fret shift and a 'x' mark.

Fifth system of guitar notation, C major key signature. The treble staff continues the melodic line. The bass staff shows fret numbers: 16, 13, 13, 16, 14, 16, 16, (16), 13, 15, 15, 15. Includes +1 and +1/2 fret shifts, and a 'A.H.' marking.

(8<sup>va</sup>)

*loco*

A.H.

15 15 13 13 15 15 15 15 (15) 13 13 (13)

**D<sup>b</sup>**

9 13 9 9 13 9 12 9 13 9 12 9 13 9 12 9 13 9 12 9 13 9 12 9 13 9 12 9

13 9 12 9 13 9 12 9 13 9 12 9 13 9 12 9 13 9 12 9 13 9 12 9 13 9 12 12

**C**

12 0 11 8 12 0 11 8 12 0 11 8 12 0 11 8 12 9 11 9 12 9 11 9 12 9 11 11 11 12 9 11

12 10 0 10 12 0 10 12 0 10 12 10 0 10 12 10 0 10 12 10 0 12 13





# LIMELIGHT

Words by  
NEIL PEART

Music by  
GEDDY LEE and ALEX LIFESON

Moderate Rock ♩ = 132

Chord progressions: B5, A5, B5, A5, B5, A5, E, B5, A5, E, B5, A5, E

System 1: B5, A5, B5, A5

System 2: B5, A5

System 3: B5, A5, E, B5, A5, E

System 4: B5, A5, E, B5, A5, E

B5 G#5 F#5 E5

1. Liv-ing on a light-ed stage ap-proach-es the un-real, for  
 2. Liv-ing in the fish-eye lens caught in the cam-'ra eye, I

F#5 E5 B5 G#5

those who think and feel in touch with some-re-al-i-ty be-  
 have no heart to lie, I can't pre-tend a strang-er is a

F#5 B5 A5 B5

yond the guild-ed cage.  
 long a-wait-ed friend.

B5 G#5 F#5 E5

Cast in some-un-like-ly role, ill-e-quipped to act, with  
 All the world's-in-deed a stage and we are mere-ly play-ers, per-

**F#5** **E5** **B5** **G#5**

in - suf - fi - cient - tact, — one must put — up bar - ri - ers — to  
 form - ers and por - tray - ers, each an - oth - er's aud - i - ence — out -

**F#5** **B5** **A5**

keep one - self in - tact. — }  
 side the guild - ed cage. — }

**G#5** **E5** **F#5** **G#5**

Liv - ing in — the lime - light, the u - ni - ver - sal dream for —

**E5** **F#5** **G#5**

those — who wish to seem. —

E5 F#5

Those who wish to be must

G#5 G#sus4 G#5 G#sus4 E5

put a - side the a - lien - a - tion,

F#5 F#sus4 F#5 F#sus4 G#5 G#sus4 G#5 G#sus4 E5

get on with the fas - ci - na - tion, the real re - la - tion, the

F#5 F#sus4 To Coda 1. G#5 E5 F#5

un - der - ly - ing theme.

The image shows a musical score for the song "The Rose Tree". It consists of two systems of music. The first system has a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written on a single staff. The second system has a bass clef and a key signature of one sharp (F#). The melody is written on a single staff. The lyrics "The Rose Tree" are written below the melody. The score includes various musical notations such as notes, rests, and bar lines. The tempo is marked "Allegretto". The time signature is 3/4. The score is for a single melodic line.

The musical score for 'The Rose Tree' is presented in three systems. The first system shows the vocal melody in G major (one sharp) and the piano accompaniment. The piano part features a steady eighth-note bass line and a treble line with chords and eighth-note patterns. The second system continues the melody and accompaniment, with the piano part including a series of chords and eighth-note patterns. The third system concludes the piece with a final chord and a repeat sign. The tempo is marked 'Allegretto' and the time signature is 3/4.

[illegible]

F#5 F#sus4 F#5 3 F#sus4 G#5 G#sus4 G#5 G#sus4

the un - der - ly - ing theme.

The musical score is written for guitar on a single staff. It begins with a treble clef and a key signature of three sharps (F#, C#, G#). The melody starts with a quarter rest, followed by an eighth note F#5, a quarter note F#sus4, and a quarter note F#5. This is followed by a triplet of eighth notes: F#5, F#sus4, and F#5. The melody then continues with a quarter note G#5, a quarter note G#sus4, and a quarter note G#5. The piece concludes with a quarter note G#sus4. The lyrics 'the un - der - ly - ing theme.' are written below the staff, aligned with the melody. The guitar accompaniment is shown in a simplified form with numbers 1-4 on the first three strings and 6 on the fourth string, indicating fingerings for chords. The chords are: F#5 (1, 2, 3), F#sus4 (1, 2, 3), F#5 (1, 2, 3), F#sus4 (1, 2, 3), G#5 (1, 2, 3), G#sus4 (1, 2, 3), G#5 (1, 2, 3), and G#sus4 (1, 2, 3).

E5

F#sus4

G#5

G#sus4

G#5

G#sus4

First system of guitar notation. The treble staff shows a melodic line with eighth and sixteenth notes. The bass staff shows a bass line with octaves and chords. Fret numbers are indicated below the strings.

E5

F#sus4 F#5 F#sus4

Second system of guitar notation. The treble staff continues the melodic line. The bass staff shows a bass line with octaves and chords. Fret numbers are indicated below the strings.

G#sus4 G#5 G#sus4 G#5

G#sus4

G#5

E5

E

E5

E

Third system of guitar notation. The treble staff shows a melodic line with eighth and sixteenth notes. The bass staff shows a bass line with octaves and chords. Fret numbers are indicated below the strings.

F#5

F#sus4 F#5 F#sus4

G#sus4

Fourth system of guitar notation. The treble staff shows a melodic line with eighth and sixteenth notes. The bass staff shows a bass line with octaves and chords. Fret numbers are indicated below the strings.

# RED BARCHETTA

Words by  
NEIL PEART

Music by  
GEDDY LEE and ALEX LIFESON

Moderately ♩ = 144

No Chord

*mf*  
*Fade in*

12 7 7 12 12 7 7 12 12 7 7 12 12 7 7 12

A.H. A.H. A.H. A.H.

A.H. A.H. A.H. A.H.

Asus4

Let ring

12 7 7 12 12 7 7 12 12 7 7 12 12 7 7 12

0 2 2 3 2 2 2 2 2 3 2



Asus4/F#

Asus4/G

Asus4/D

My

§ Asus4

Asus4/F#

un - cle has\_\_ a coun - try place\_\_ no one knows\_ a - bout.

Asus4/G

He says it used\_\_ to be\_\_ a farm\_\_ be -

Asus4/D

Asus4

fore\_ the mo - tor\_ law,\_\_\_\_\_ and on\_ Sun - days I e - lude\_

Asus4/F#

\_ the "Eyes"\_ and hop the tur - bine\_ freight.\_ To

Asus4/G

D9

far out - side the wire\_\_\_\_\_ where my\_ white haired un - cle waits.\_

F5

G

F5

G5

A5

D5

A5

D5

A5

D5

G

A

Asus4 A

A5

D5

A5

D5

A5

D5

Jump to the ground\_ as the tur - bo slows\_ to cross the bor - der - line.

G

A

Asus4 A

A5

D5

A5

D5

Run like the\_ wind\_ as ex - cite - ment\_ shiv - ers up and

A5

D5

G

A

Asus4

A

down my spine.

[illegible]

**F** **G** **F/C** **C** **F/C** **C**

fif - ty odd years. To keep it as new has been his

5 7 7 7  
 6 8 8 8  
 5 7 7 7

1 1 1 1 1 1 1 1  
 2 2 0 0 2 2 0 0  
 3 3 2 2 3 3 2 2  
 3 3 3 3 3 3 3 3

The image shows a musical score for the song "Dear Mr. Fantasy" by The Beatles. It includes a vocal line with lyrics and two guitar parts. The lyrics are: "dear - est. dream. I". The guitar parts are written in 3/4 and 4/4 time signatures. The first guitar part (Guitar 1) has a melody with chords F/C, C, and G5. The second guitar part (Guitar 2) has a bass line with chords F/C, C, and G5. The score is divided into two systems, each with a 3/4 and 4/4 time signature. The first system has a key signature of one sharp (F#) and the second system has a key signature of two sharps (F# and C#).

A5 Asus4

Asus4/F#

strip a - way\_ the old\_\_\_ de - bris\_ that hides a shin - ing car,

2 0 2 3 2 2 2 2 2 3 2 2 2 2 2 3 2 2 2

**F#m** **Asus4/G** **A/F#** **Asus4/G**

a bril- liant Red\_\_ Bar - chet - ta from\_\_ a\_\_

**Asus4/D** **A5** **Asus4**

bet - ter van - ished time.\_\_\_ We'll fire up\_\_ the will -

**Asus4/F#** **Asus4** **Asus4/G**

ing en - gine\_ re - spond - ing with a roar, tires spit - ting grav -

**Asus4/D**

el I\_\_ com - mit\_\_ my week - ly\_\_ crime.

G/D A/D G/D A/D Asus4/D

Motorcycle vibrato with flange

A/D G/D A/D G/D A/D Asus4/D

A/D G/D A/D G/D

Wind in my hair.

A/D Asus4/D A/D G/D A/D G/D

Shift-ing and drift - ing.

A/D Asus4/D A/D G/D A/D G/D

Me - chan - i - cal mu - sic.

A/D Asus4/D A B $\flat$  F

Ad - ren - a - lin surge. —

B $\flat$  F C# G# C# G#

B $\flat$  F B $\flat$  F C# G#

Well - weath - ered leath - er, hot met - al and oil, — the scent - ed coun - try air.

C# G# E B E B

Sun-light on chrome, \_ the blur of the land - scape,

G5 D G5 N.C.

ev - 'ry nerve a-ware.

A.H. A.H. A.H.

A5 D5 A5 D5



A5 D5 A5 D5 A5 D5 A5 D5 A5 D5 G A Asus4

Asus4 Asus4/F#

Sud-den - ly\_\_\_ a - head\_\_\_ of me\_\_\_ a - cross the moun - tain - side, -

Asus4/G

— a gleam-ing al - loy air\_\_\_ car shoots\_ towards\_\_\_

Asus4/D Asus4

— me two\_ lanes wide. I\_\_\_ spin a - round\_ the

shriek-ing tires\_ to run the dead-ly race. Go scream-ing through the val-

Asus4/F# Asus4/G

ley as an - oth - er joins the chase.

D9

F5 G

A5 D5 A5 D5 A5 D5 G A Asus4 A

A5 D5 A5 D5 A5 D5

Run like the wind, — strain-ing the lim - its of ma - chine and man. —

G A Asus4 A A5 D5 A5 D5

Laugh-ing out loud with fear and hope\_ I've got a

A5 D5 G A Asus4 A F/C C

des - per - ate — plan. At the one lane bridge\_ I leave the

F/C C F/C C F G

gi - ants strand - ed at the riv - er - side. — Race —

F/C C F/C C F/C C

back to the farm... to dream with my un - cle at the fire -

1 1 1 1 1 1  
2 2 0 2 2 0  
3 3 2 3 3 2  
3 3 3 3 3 3

C F/C C F/C C F/C C

side. \_\_\_\_\_

1 1 1 1 1 1  
2 2 0 2 2 0  
3 3 2 3 3 2  
3 3 3 3 3 3

A5

12 7 7 12 12 7 7 12 12 7 7 12 12 7 7 12

N.C.

1.

12 7 7 12 12 7 7 12 12 7 7 12 12 7 7 12

2.

A.H. A.H. A.H. A.H. A.H. A.H. A.H. A.H.

7 5 7 7 5 7 7 5 7 7 5 7 7 5 7

*Repeat and fade*

0 2 2 0 4 0 0 4 0 2 2 0 4 0 0 4

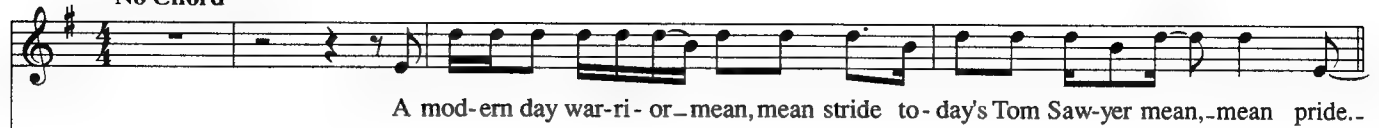
# TOM SAWYER

Words by  
PYE DUBOIS and NEIL PEART

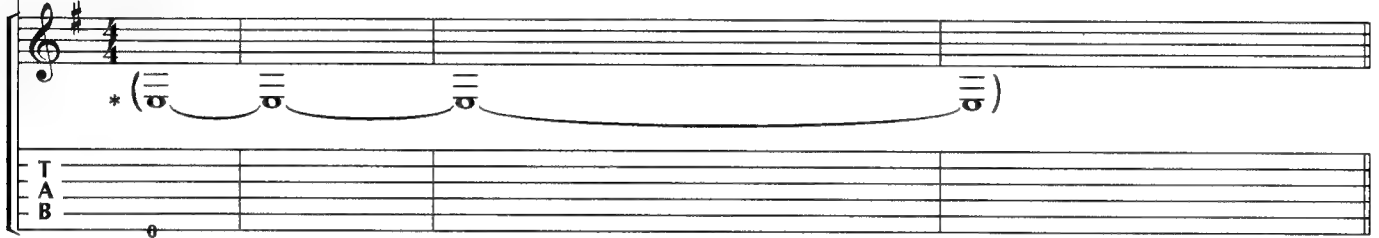
Music by  
GEDDY LEE and ALEX LIFESON

Moderately fast ♩ = 88

No Chord



Guitar 1



E5

D5

E5

A5

E5

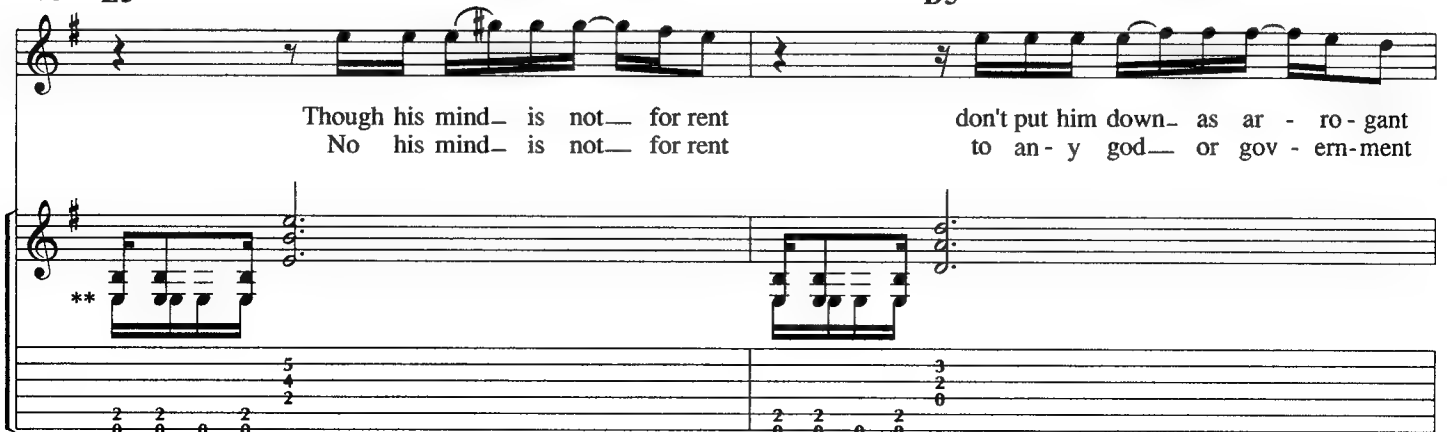
Csus2



§

E5

D5



\* Bass and flanged keyboard Intro.

\*\*Downstemmed figure on repeat.

E5 A5 E5 Csus2

his re - serve a quiet de - fense — rid - ing out the day's — e - vents  
al - ways hope - ful yet dis - con - tent — he knows chan - ges are per - ma - nent

C5 B5 A5 C5 B5 A5 E5 D5

the riv - er.  
the chang - es.

E5 A5 Dsus4 D Dsus2 G5 F#5 Em

E5

What do you say - a - bout his com - pa - ny — is what you say - a - bout so - ci - e - ty.  
And what do you say - a - bout his com - pa - ny — is what you say - a - bout so - ci - e - ty.

Catch the mist,— catch the myth,— catch the mys - t'ry, catch the drift..  
 Catch the wit-ness, catch the wit,— catch the spir - it, catch the spit..

**Bsus2** **A5** **Bsus2** **A5** **Bsus2** **A5**

The world is the world— is—  
 The world is the world— is—

**B5** **A5**

love and life are deep,— may - be as his skies are  
 love and life are deep,— may - be as his eyes are

**E5** *To Coda* ⊕

wide.— To-day's Tom Saw-yer he gets high on you - and the space he in-vades - he gets by — on you.  
 wide.—

Double time feel ♩ = 170

\*Guitar 2  
Keyboard Figure 1  
N.C.

First system of musical notation for Guitar 2 and Keyboard Figure 1, N.C. section. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#). The bottom staff is a six-string guitar fretboard diagram. The first measure contains a sequence of notes: 7, 4, 6, 7, 4, 5, 7, (7), 4, 6, 7, 5, 7. The second measure contains: 7, 4, 6, 7, 4, 5, 7, (7), 4, 6, 7, 5, 7.

\*Keyboard arranged for Guitar. (Guitar 1 tacet for 4 bars.)

End Keyboard Figure 1

Second system of musical notation for Guitar 2 and Keyboard Figure 1, End Keyboard Figure 1 section. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#). The bottom staff is a six-string guitar fretboard diagram. The first measure contains a sequence of notes: 7, 4, 6, 7, 4, 5, 7, (7), 4, 6, 7, 5, 7. The second measure contains: 7, 4, 6, 7, 4, 5, 7, (7), 4, 6, 7, 5, 7.

With Keyboard Figure 1

Third system of musical notation for Guitar 1, With Keyboard Figure 1 section. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#). The bottom staff is a six-string guitar fretboard diagram. The first measure contains a sequence of notes: 5, 4, 2. The second measure contains: 2, 3, 2, 4. The third measure contains: 5, 4, 2. The fourth measure contains: 2, 3, 2, 4.

Fourth system of musical notation for Guitar 1, With Keyboard Figure 1 section. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#). The bottom staff is a six-string guitar fretboard diagram. The first measure contains a sequence of notes: 5, 4, 2. The second measure contains: 2, 3, 2, 4. The third measure contains: 5, 4, 2. The fourth measure contains: 2, 3, 2, 4.

Fifth system of musical notation for Guitar 2 and Keyboard Figure 1, N.C. section. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#). The bottom staff is a six-string guitar fretboard diagram. The first measure contains a sequence of notes: 7, 4, 6, 7, 4, 5, 7, (7), 4, 6, 7, 5, 7. The second measure contains: 7, 4, 6, 7, 4, 5, 7, (7), 4, 6, 7, 5, 7.

N.C.

Sixth system of musical notation for Guitar 1, N.C. section. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#). The bottom staff is a six-string guitar fretboard diagram. The first measure contains a sequence of notes: 6, 9, (9), 12. The second measure contains: 9, 7, 9, 10, 9, 7, 9, 7, 9.



The musical score for 'The Rose Tree' is presented in two systems. The first system features a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written on a five-line staff, starting with a wavy line indicating a breath or a specific articulation. The notes are primarily eighth and sixteenth notes, with some beamed sixteenth notes. A triplet of eighth notes is marked with a '3' above it. The second system continues the melody, also featuring a wavy line at the beginning. Below the staff, there are three lines of rhythmic notation. The first line contains three 'x' marks. The second line contains a sequence of numbers: 14, 14, 12, 14, 12, 14, 12, 15, 12. The third line contains a sequence of numbers: 12, 14, 14, 14, 15, 12, 14, 12, 15. Above the second and third lines, there are curved lines with '+1/2' indicating a half-note increase in the rhythmic value.

8<sup>va</sup> ----- *loco*

A.H.

+1

+1

+1/2

+1

15

15

12

16

16 17 19 17 16 17 19 17 16 17 19 17 16 19

The image shows a musical score for the song "The Rose Tree". It consists of two staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature (C). The melody is written in a simple, folk-like style. The bottom staff is a bass clef with a key signature of one sharp (F#) and a common time signature (C). The bass line is written in a simple, folk-like style. The lyrics "The Rose Tree" are written below the bass staff. The score is for a single melodic line, likely for a voice or a single instrument.

The musical score for 'The Rose Tree' is presented in two systems. The first system is for the vocal part, featuring a treble clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The tempo/mood is marked 'loco'. The melody consists of a series of eighth and quarter notes, ending with a double bar line. The second system is for the guitar accompaniment, showing a sequence of fret numbers (7, 4, 6, 7, 4, 5, 7, 4, 6, 7, 5, 7) across three measures, with a final measure containing a whole rest (0). The tempo/mood is marked 'Slight rubato'.

End double time feel ♩ = 88

D.S. al Coda  
C<sub>sus</sub>2

E5 D5 A5

Coda

N.C.

Ex-it the war-ri-or to-day's Tom Saw-yer he gets high on you and the en-er-gy you trade he gets

Double time feel ♩ = 170  
Repeat and fade

right on to the fric - tion of the day.

(Vocal 1st time only)

Let ring-----

Let ring-----

Let ring-----

Let ring-----

# VITAL SIGNS

Words by  
NEIL PEART

Music by  
GEDDY LEE and ALEX LIFESON

$\text{♩} = 140$

*p*

Cm Ab Cm Ab Cm Ab Cm Ab

T 8 8 9 9 8 8 9 9 8 8 9 9 8 8 9 9

A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

B 8 8 10 10 8 8 10 10 8 8 10 10 8 8 10 10

*f*

Cm Ab Cm Bb Gm Ab Ab6

8 8 9 9 8 8 6 3 4 4 6 6 6 4

8 8 8 8 8 8 6 3 4 4 5 5 6 6

8 8 10 10 10 10 8 5 6 6 6 6 6 6

Cm Ab Cm Ab Cm

Un -

8 4 8 8 8 4 8 8 8

8 4 8 8 8 4 8 8 8

8 5 8 8 8 5 8 8 8

Cm Ab Cm Ab

sta - ble con - di - tion; \_\_\_\_\_ a symp - tom of life \_\_\_\_\_

8 4 8 8 8 4 8 8 4

8 4 8 8 8 4 8 8 5

8 5 8 8 8 5 8 8 5

Cm Ab Cm Ab

in men-tal and en-vir-on-men-tal change..

Cm Ab Cm Ab

At-mos-pher-ic dis-turb-ance, the fe-ver-ish flux-

Cm Ab Cm No Chord

of hu-man in-ter-face and in-ter-change..

The im-pulse is pure. — Some - times our cir-cuits get short -

ed by ex - ter - nal in - ter - fer - ence. A<sup>b</sup> E<sup>b</sup> N.C.

Sig - nals get crossed, — and the ba-lance dis - tort -


ed by in - ter - nal in - co - her - ence. C<sup>m</sup> B<sup>b</sup> G<sup>m</sup> A<sup>b</sup> A<sup>b</sup>6

§ C5 Cm Bb5 Bb Bb5 Bb  
 A tir - ed mind be - come a shape shift - er. Ev - 'ry - bod - y need a  
 A tir - ed mind be - come a shape shift - er. Ev - 'ry - bod - y need a

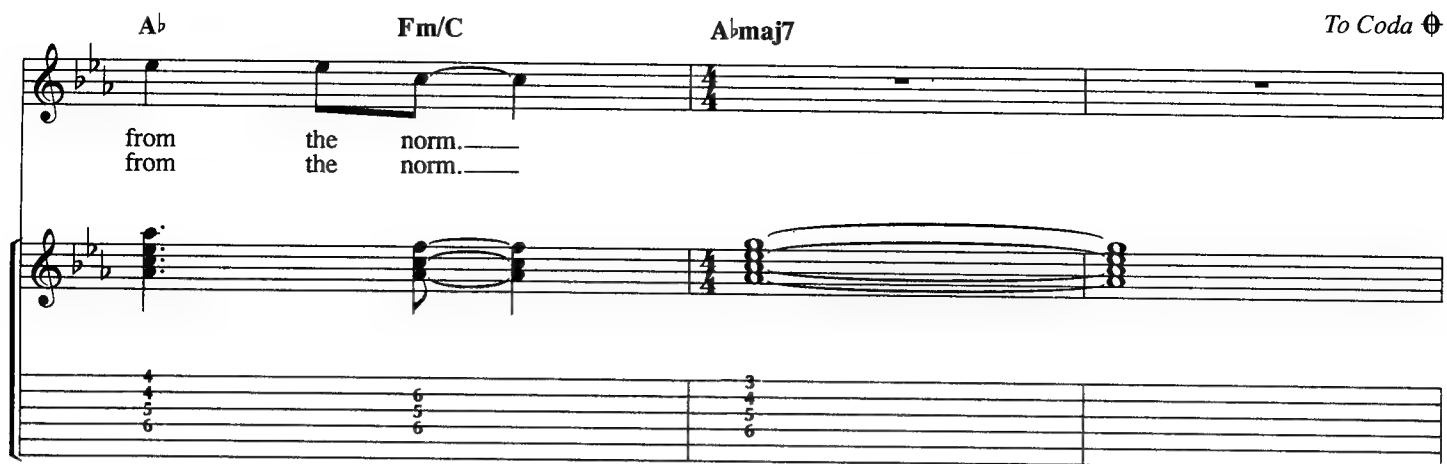
Ab5 Ab C5 Cm Bb Gm Ab  
 mood lift - er. Ev - 'ry - bod - y need re - verse po - lar - i - ty.  
 soft filt - er. Ev - 'ry - bod - y need re - verse po - lar - i - ty.

C5 Cm Bb5 Bb Bb5 Bb  
 — Ev - 'ry - bod - y got mixed feel - ings a - bout the func - tion and the  
 — Ev - 'ry - bod - y got mixed feel - ings a - bout the func - tion and the

Ab5 Ab C5 Cm Bb Gm  
 form. Ev - 'ry - bod - y got to de - vi - ate  
 form. Ev - 'ry - bod - y got to el - e - vate

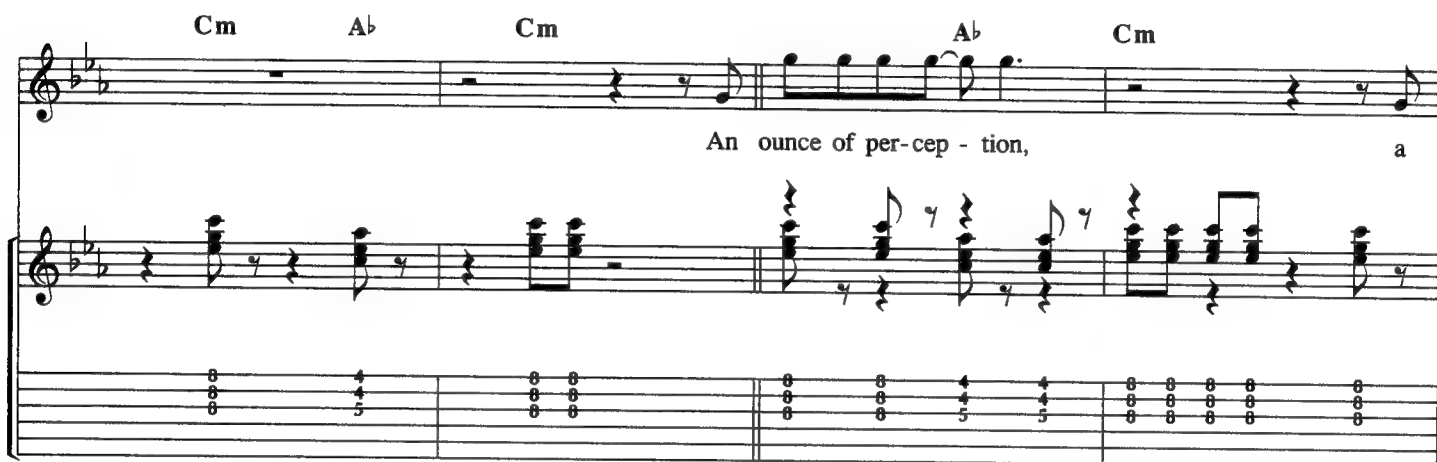
*Ab* *Fm/C* *Abmaj7* *To Coda* 

from the norm.\_\_\_\_  
from the norm.\_\_\_\_



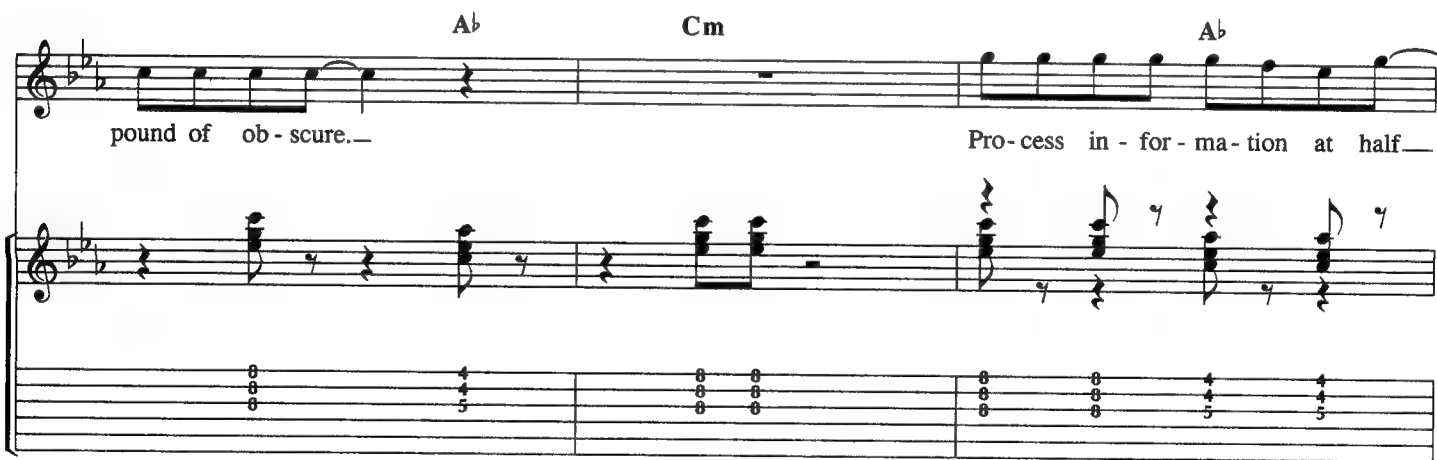
*Cm* *Ab* *Cm* *Ab* *Cm*

An ounce of per-cep - tion, a



*Ab* *Cm* *Ab*

pound of ob - scure. — Pro - cess in - for - ma - tion at half —



*Cm* *Ab* *Cm*

— speed. — Pause,



re-wind, re - play, warm mem - o - ry chip. —

Ran-dom sam - ple, hold — the one you need. —

Ab N.C. Bb

Leave out the fic -



tion the fact is this fric - tion— will

Cm B♭ A♭ B♭

on - ly be worn— by per - sis - tence. Leave out con - di -

tions.— Cou - ra - geous con - vic - tions will—

Cm B♭ A♭ A♭6 D.S. al Coda

drag the dream— in - to ex - ist - ence.



# WITCH HUNT

Words by  
NEIL PEART

Music by  
GEDDY LEE and ALEX LIFESON

♩ = 122

:04 Wind chimes, intro over mob noise.

No Chord

First system of musical notation, featuring a treble and bass staff with a piano accompaniment of chords and a vocal line with a melodic phrase.

**D5**      **Bsus2**

The night is bleak- with - out a moon.

Second system of musical notation, including lyrics and a key signature change to D major.

**F5**      **G5**

The air is thick- and still. — The

Third system of musical notation, including lyrics and a key signature change to G major.

**Bsus2**

vig - i - lan - tes gath - er — on the

Fourth system of musical notation, including lyrics and a key signature change to B major.

F5 Gm B $\flat$  Dm C

lone - ly torch - lit hill. —

Gm B $\flat$  Dm C

Gm B $\flat$  Dm C

Fea - tures dis - tort - ed in the flick - er - ing light, — the

Gm B $\flat$

fac - es are twist - ed and gro - tesque. Si - lent and stern — in the

**Dm** **C** **Gm** **Bb**

swel-ter-ing night,— the mob moves— like de-mons pos-sessed.

**Dm** **C**

Qui-et in con-science, calm— in their right, con-fi-dent their— ways are

**Gm** **Bb** **Dm** **C**

best. Oh, oh.

**Gm** **Bb** **Dm** **C**

Gm B $\flat$  Dm C

3 3 6 6 10 10 8 8  
3 3 6 6 10 10 8 8  
5 5 7 7 10 10 9 9  
8 8 12 12 10 10

F Gm Dm C

The right- eous rise ——— with burn- ing eyes ———

1 1 3 3 10 10 8 8  
1 1 3 3 10 10 8 8  
2 2 5 5 10 10 9 9  
3 3 5 5 12 12 10 10

C5 B $\flat$ 5 C5 B $\flat$ 5 C5 F Gm B $\flat$

of hat- red and ill ——— will. Mad- men fed — on

5 3 5 3 1 1 3 3 6 6  
5 3 5 3 1 1 3 3 6 6  
5 3 5 3 2 2 5 5 7 7  
8 8

D5 C5 G5

fear and lies to beat and burn and — kill.

7 7 5 5 5 5 3 3 3 3  
7 7 5 5 5 5 3 3 3 3  
5 5 3 3 5 5 4 4 5 5  
3 3 3 3 3 3 1 1 3 3

They

say there are stran - gers who threat-en us, — our

im - mi-grants and in - fi - dels. They say there is strange-ness, too

dan - ger - ous. In our the-a-tres and back - store

**D5** **Bsus2**

**F5** **G5**

**D5** **Bsus2** **F5** **G5**



shelves those who— know— what's best for—

D5

us must rise and save us from our - selves.—

Bsus2 F5 Gm Bb

Dm C F Gm Bb

Dm C F Gm Bb

Quick to judge,— quick to an - ger, slow to un -

Dm C



# YYZ

*Instrumental by*  
GEDDY LEE and ALEX LIFESON

Moderate Rock ♩ = 104

Guitar 1

2 No Chord

(Hand cymbals)

*f*

Guitar 2 (Keyboard arranged for guitar)

2

*mf*

1. 2.

First system of musical notation. The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a line of triplets (3 2 3 3 3 2 3 3 3 3 2 2) followed by another triplet (3 3 3 3 3 3 3 3).

$\text{♩} = 116$  Guitar 2 Tacet  
Guitar 1

Second system of musical notation. The treble staff contains a melodic line with eighth notes and a triplet. The bass staff contains a line of eighth notes (3 3 4 6 7 4 6 7 4 6 4 5 4 6 5 4 5 4 7 7 7 5 7 5 4 7 5 4 4).

Up Tempo  $\text{♩} = 144$   
\*(F#m)

Third system of musical notation. The treble staff contains a melodic line with eighth notes. The bass staff contains a line of eighth notes (2 2 4 2 4 3 2 4 2 2 4 2 4 2 4 3 2 4 2 2 4 2 4 3 2 4 2).

\*Chords in parentheses are implied.

(Am)

Fourth system of musical notation. The treble staff contains a melodic line with eighth notes. The bass staff contains a line of eighth notes (2 2 4 2 4 3 2 4 2 5 5 7 5 7 6 5 7 5 5 7 5 7 5 7 6 5 7 5).

Substitute Fill 1 on D.S.  
(F#m)

Fifth system of musical notation. The treble staff contains a melodic line with eighth notes. The bass staff contains a line of eighth notes (5 5 7 5 7 6 5 7 5 5 7 5 7 5 7 5 5 5 7 2 2 4 2 4 3 2 4).

Fill 1

Sixth system of musical notation. The treble staff contains a melodic line with eighth notes. The bass staff contains a line of eighth notes (2 2 4 2 4 3 2 4).

(Am)

(B)

*Slight vib.*

(C)

*On D.S. no repeat*  
*To Coda* ☼

B

C

*Bass Fill*

B

C

*Drum Fill*

**B** **C** *Drum Fill*

**B** **C**

*Drum Fill* **B** **C** *Bass Fill*

**B** **C** *Drum Fill*

*Guitar Solo* **B** **C**

**B**

**C** **B**

*Trem. bar*  $-1/2$  *Trem. bar*  $+1/2$   $+1/2$  *Vib. bar*

**C** **B**

**C**

(Half-time feel)

Am

Guitar 1

G/A

D/A

F/A

Feedback

Rhythm Figure 1 (Synth. arr. for guitar)

Guitar 2

Am G/A D/A F/A

*End Rhy. Fig. 1*

5 4 3 2 1 0

Am G/A D/A F/A

5 4 3 2 1 0

Am G/A D/A F/A

$+1/2$

5 4 3 2 1 0



G7/A *D.S. al Coda*  $\Phi$   
F/A

*Coda*  $\Phi$  (B) \* 8<sup>va</sup>

*Slight vib.* A.H. —

\* A.H. only.

(C)

$\text{♩} = 112$  N.C.

*Feedback*